

Abstract of the Disclosure

In a fluoroscopy image apparatus of the invention, in case an ordinary control circuit for an image sensor is out of order, a D/A switching mechanism is switched to analog, and a plurality of pixels of the image sensor is controlled as one pixel unit by a pixel control circuit. By TV standard scanning system signals generated in a TV reference signal circuit, the image sensor is scanned through the gate driver circuit. In a picture signal superimpose circuit, X-ray image signals from a readout amplifier are superimposed on a TV frame synchronization signal of the TV standard scanning system, and outputted as analog video signals. The analog video signals are transmitted to an external monitor to be displayed.